TIME\$\$\$ \$PRF\$ PROJECT NUMBER SHEET NO. TOTAL SHEETS \$DGN\$ \$USER\$ GA NH000-0085-02(153) \$\$PENTABLE\$\$ SHEET NO. DWG NO. DESCRIPTION SHEET NO. DWG NO. 5/96 518 5001M DROP INLET TYPES M-I & M-2 (SHEET 2 OF 2) 1/07 JOINT DETAILS FOR PLAIN PORTLAND CEMENT CONCRETE PAVING 519 5046H DETAILS OF MARKERS: FEDERAL AID AND STATE PROJECT, RIGHT OF WAY, COUNTY LINE 4/06 520 9003 CONCRETE SPILLWAYS (TYPICAL USE: ALONG ROADWAY AT END OF CURB) 2/81 521 9013 2/95 9017J CONCRETE SPILLWAYS (ADJACENT TO APPROACH SLABS) 522 6/93 523 REINFORCED CONCRETE APPROACH SLAB 30 FT. LENGTH (WITH CONCRETE BARRIER) 9017M 6/93 REINFORCED CONCRETE APPROACH SLAB 20 FT. LENGTH (WITH CONCRETE BARRIER) 524 9017N 525 CHAIN-LINK WIRE FENCE 8/85 9031N 2/66 526 9031R PLACING ROOF DRAIN PIPE UNDER SIDEWALK, RAMP TYPE BARRICADE, PIPE HANDRAIL 8/81 527 90315 MEDIAN DROP INLET & CONCRETE APRON JUNCTION BOXES (PRECAST OR BUILT-IN-PLACE) PIPE COLLARS, PIPE ELBOW AND PIPE CURVED ALIGNMENT 7/85 9031U 528 TYPICAL FILL DETAIL AT END OF BRIDGE 9/99 529 9037 ASSEMBLY DETAILS ON ALUMINUM BOLTED EXTRUDED PANELS FOR SPECIAL ROADSIDE SIGNS 8/93 530 9041 ALUMINUM BOLTED EXTRUDED PANELS ASSEMBLY COMPONENTS DETAILS (FOR SPECIAL ROADSIDE SIGNS) 9/66 53*1* 9042 ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS - BREAKAWAY POST 10/81 *532* 9054A ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS - BREAKAWAY POST 3/87 533 9054B ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS - BREAKAWAY POST 5*34* 9054C 10/81 9055 6/83 535 ROADWAY SIGNS - BREAKAWAY TYPE POST (WOOD) (TO BE USED ONLY WHERE SPECIFIED) 9100 3/06 TRAFFIC CONTROL GENERAL NOTES, STNADARD LEGEND, AND MISCELLANEOUS DETAILS 9102 3/06 TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON TWO-LANE HIGHWAY 537 EROSION PLANS EROSION CONTROL COVER SHEET 538 50-001 51-001 TO 51-004 ESPC GENERAL NOTES 539-542 52-001 TO 52-006 EROSION CONTROL LEGEND 543-548 549 53-001 DRAINAGE AREA MAP 550-614 | 54-001 TO 54-046E BMP LOCATION DETAILS WATERSHED MAP AND SITE MONITORING LOCATION 615 55-00*1* CONSTRUCTION DETAILS D-19 TEMPORARY PIPE SLOPE DRAIN WITH DRAIN INLET 2/00 616 SILT CONTROL GATES FOR STRUCTURES TYPE -1,2,3:INLET SEDIMENT TRAP 617 D-24A TEMPORARY SILT FENCE, BALED STRAW EROSION CHECK, BRUSH BARRIER DETAILS I/II 618 TYPICAL LOCATION DETAILS FOR SILT FENCES/BALED STRAW 1/11 5/93 D-25 EROSION CONTROL CHECK DAMS 620 D-35 PERMANENT SOIL REINFORCING MAT 1/11 621 622 CONSTRUCTION EXIT D-41 1/11 INLET SEDIMENT TRAPS 5/08 623 D-42 RELEASED FOR CONSTRUCTION FEBRUARY 28, 2012 STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION REVISION DATES Archer Western Contractors OFFICE: INNOVATIVE PROGRAM DELIVERY INDEX Heath & Lineback Engineers
INCORPORATED
2390 CANTON ROAD, BUILDING 200
MARIETTA, GEORGIA 30066-5393 2-002S. R. 400/ 1-85 CONNECTOR RAMPS